Filegroup Space Full (Size) alert

The Filegroup Space Full (Size) alert provides the amount of disk space, in megabytes, currently used by the database as the sum of all the files within the filegroup.

SQL Diagnostic Manager raises this alert based on the database metrics collection interval specified in Server Properties. You can also use advanced alert options such as filters to exclude specific filegroups or databases from alerting results.

Alert Filters Which filegroups would you like to exclude from alerts? Exclude	Alert Suppression	Filter out objects	for which you don't wish to receive alerts.
Exclude use semicolons to separate names; use % for wildca Which databases would you like to exclude from alerts? Exclude	Alert Filters		
use semicolons to separate names; use % for wildca Which databases would you like to exclude from alerts?		Which filegroups would you	I like to exclude from alerts?
Which databases would you like to exclude from alerts?		Exclude	
Exclude			use semicolons to separate names; use % for wildcard
		Which databases would yo	u like to exclude from alerts?
use semicolons to separate names; use % for wildow		Exclude	
			use semicolons to separate names; use % for wildcard

You can access advanced filters by clicking Advanced > Alert Filters when setting the thresholds for your Filegroup Space Full (Size) alert.

(1) The Filegroup Space Full (Size) alert is disabled by default.

SQL Diagnostic Manager identifies and resolves SQL Server performance problems before they happen. Learn more > >

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal
---------------	----------	----------	---------	-----------	----------	-----------	-------